## Abstract of the Disclosure

[0029] A system, method and computer program enabling communications and the exchange of information between a Desktop Management Interface (DMI) network and a Common Information Model (CIM) network. A CIM to DMI provider is utilized to receive events, interrupts, and messages from both the CIM and DMI network and convert these events, interrupts, and messages to the appropriate format for each of the networks. Further, a proxy CIM object manager (CIMOM) is utilized to establish communications with CIM client applications and to interface to the CIM to DMI provider. This system, method and computer program does not require the modification or alteration of an existing DMI network in order to communicate to a CIM network.